

In the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) A system for implementing changes to webpage content in accordance with template rules on an internet website server, comprising:

an intranet server ~~coupled~~ configured to provide input to said internet server;

a workflow application ~~coupled to~~ interfacing with said intranet server;

an author interfacing with said workflow application to at least one of edit and provide webpage content in said workflow application, wherein said webpage content is in accordance with template rules defined by table structure;

a security apparatus configured to define content modification privileges for at least one cell of said table structure;

at least one reviewer interfacing with said workflow application for receiving and reviewing said webpage content ; and

an administrator interfacing with said workflow application for receiving webpage content reviewed and approved by said at least one reviewer and launching said webpage content to said intranet server for input to said internet server.

2. (original) The system of claim 1, further including at least a second reviewer interfacing with said workflow application.

3. (original) The system of claim 1, wherein said at least one reviewer is an editor.

4. (original) The system of claim 2, wherein said at least a second reviewer is a legal reviewer.

5. (original) The system of claim 2, wherein said at least a second reviewer is a business owner.

6. (previously presented) The system of claim 1, wherein said at least one reviewer rejects said webpage content and returns said rejected webpage content to said workflow application for revision by said author, said author revising said webpage content and returning said revised webpage content to said workflow application for review.

7. (previously presented) The system of claim 2, wherein said at least a second reviewer rejects said webpage content and returns said rejected webpage content to said workflow application for revision.

8. (previously presented) The system of claim 7, wherein said rejected webpage content returned to said workflow application is sent to said author for revision.

9. (previously presented) The system of claim 7, wherein said rejected webpage content returned to said workflow application is sent to said at least one reviewer for revision.

10. (previously presented) The system of claim 6, said administrator interfacing with said workflow application for receiving revised webpage content reviewed and approved by said at least one reviewer and launching said webpage content to said intranet server for input to said internet server.

11. (previously presented) The system of claim 7, said administrator interfacing with said workflow application for receiving revised webpage content reviewed and approved by said at least a second reviewer and launching said webpage content to said intranet server for input to said internet server.

12. (currently amended) A method for implementing changes to webpage content in accordance with template rules on an internet website server, comprising the steps of:

~~coupling~~ an intranet server to ~~provide~~ providing input to said internet server;

~~coupling~~ interfacing a workflow application to said intranet server;

interfacing an author with said workflow application to at least one of edit and provide webpage content in said workflow application, wherein said webpage content is in accordance with template rules defined by table structure;

defining content modification privileges for at least one cell of said table structure;

interfacing at least one reviewer with said workflow application for receiving and reviewing said webpage content;

interfacing an administrator with said workflow application for receiving webpage content reviewed and approved by said at least one reviewer; and,

launching said webpage content to said intranet server for input to said internet server.

13. (original) The method of claim 12, further including interfacing at least a second reviewer with said workflow application.

14. (previously presented) The method of claim 13, including reviewing and rejecting said webpage content and returning said rejected webpage content to said workflow application for revision, revising said webpage content and returning said revised webpage content to said workflow application for review.

15. (previously presented) The method of claim 14, including interfacing said administrator with said workflow application for receiving approved revised webpage content and launching said webpage content to said intranet server for input to said internet server.

16. (previously presented) The system of claim 1, wherein said webpage content is XML.

17. (previously presented) The system of claim 1, wherein said webpage content is XML and wherein said administrator is further configured to launch said webpage content by converting XML to HTML.

18. (previously presented) The system of claim 12, wherein said webpage content is XML.

19. (previously presented) The system of claim 12, wherein said webpage content is XML and wherein said launching step includes launching said webpage content by converting XML to HTML.

20. (previously presented) The system of claim 1, wherein the administrator is further configured to at least one of identify, create, assign and modify workflow groups.

21. (previously presented) The system of claim 1, wherein the administrator is further configured to grant varying levels of access based on workflow groups.

22. (previously presented) The system of claim 12, further including at least one of identifying, creating, assigning and modifying workflow groups.

23. (previously presented) The system of claim 12, further including granting varying levels of access based on workflow groups.

24. (new) A method for implementing changes to webpage content in accordance with template rules on an internet website server, comprising the steps of:

an intranet server providing input to said internet server;

interfacing a workflow application to said intranet server;

interfacing an author with said workflow application to at least one of edit and provide at least one webpage content element, wherein said at least one webpage content element is configured to be combined with a plurality of other webpage content elements;

interfacing an author with said workflow application to at least one of edit and provide webpage content in said workflow application, wherein said webpage content is in accordance with template rules defined by table structure;

interfacing at least one database with said workflow application to store said at least one webpage content element, wherein said at least one webpage element is configured to be inserted into a webpage;

interfacing at least one reviewer with said workflow application for receiving and reviewing said webpage content;

interfacing an administrator with said workflow application for receiving webpage content reviewed and approved by said at least one reviewer; and,

launching said webpage content to said intranet server for input to said internet server.